

L Number	Hits	Search Text	DB	Time stamp
-	0	"0589595"	EPO	2004/04/09 09:21
-	0	"EP0589595"	EPO	2004/04/09 09:21
-	4	"0589595"	DERWENT	2004/04/09 09:22
-	1	"589595"	EPO	2004/04/09 09:23
-	6	"wang".in. AND "chuenlin".in.	EPO	2004/04/09 09:23
-	3	"wang".in. AND "chuenlin".in.	USPAT;	2004/04/09 09:24
			US-PGPUB	
-	59	"5559790"	USPAT;	2004/04/14 09:48
			US-PGPUB	
-	2	"5918184"	USPAT;	2004/04/14 09:51
			US-PGPUB	
-	577	"4513412"	USPAT;	2004/04/14 09:52
	1	"4670899"	US-PGPUB	
		"4675863"		
		"4704734"	`	
		"5001742"		
		"5239675"		
		"5285447"		
		"5289464"		
			•	
-	8	4513412.pn.	USPAT;	2004/04/14 10:40
		4670899.pn.	US-PGPUB	200 ,, 0 ,, 1 , 10,, 10
		4675863.pn.		
		4704734.pn.		
		5001742.pn.		
		5239675.pn.		
		5285447.pn.		
		5289464.pn.		
	0	275/9 CCLS AND @nd<10000709	LICDAT.	2004/04/14 15:45
-	0	375/\$.CCLS. AND @pd<10000708	USPAT;	2004/04/14 15:45
	20096	275/0 CCLC AND @-4<10000700	US-PGPUB	2004/04/14 15 46
-	20086	375/\$.CCLS. AND @pd<19990708	USPAT;	2004/04/14 15:46
	8879	(275/\$ CCLS AND @nd<10000708) AND noise	US-PGPUB	2004/04/14 10:41
•	00/9	(375/\$.CCLS. AND @pd<19990708) AND noise	USPAT;	2004/04/14 10:41
	2039	(375/\$.CCLS. AND @pd<19990708) AND (SNR OR "signal-to-noise"	US-PGPUB	2004/04/14 10:44
-	2039	OR "signal to noise")	USPAT;	2004/04/14 10.44
	251		US-PGPUB	2004/04/14 10:42
-	231	((375/\$.CCLS. AND @pd<19990708) AND (SNR OR "signal-to-noise"	USPAT;	2004/04/14 10:42
	101	OR "signal to noise")) AND (noise WITH average) (375/\$.CCLS. AND @pd<19990708) AND (calcu\$ WITH (SNR OR	US-PGPUB	2004/04/14 12:25
-	101	"signal-to-noise" OR "signal to noise"))	USPAT; US-PGPUB	2004/04/14 12:25
	551	(calcu\$ WITH (SNR OR "signal-to-noise" OR "signal to noise")) AND		2004/04/14 12:27
-	331	(calcus with (SNR OR "signal-to-noise" OR "signal to noise")) AND @pd<19990708	USPAT; US-PGPUB	2004/04/14 12:27
	450	((calcu\$ WITH (SNR OR "signal-to-noise" OR "signal to noise")) AND		2004/04/14 12:29
-	450	@pd<19990708) NOT ((375/\$.CCLS. AND @pd<19990708) AND	USPAT; US-PGPUB	2004/04/14 12:28
		((373/\$.CCLS. AND @pd<19990708) AND (calcu\$ WITH (SNR OR "signal-to-noise" OR "signal to noise")))	03-10100	
	43	(375/\$.CCLS. AND @pd<19990708) AND "noise distribution"	IIQDAT.	2004/04/14 14:20
⁻	43	(3/3/4.00L3. ATAD (@pa~1330/06) ATAD ROISE distribution	USPAT; US-PGPUB	2004/04/14 14:30
	52	(375/\$.CCLS. AND @pd<19990708) AND "averaging filter"		2004/04/14 14:21
-	32	(3/3/4.00L3. ATAD @pu~13330/08) ATAD averaging lines	USPAT; US-PGPUB	2004/04/14 14:31
_	6	((375/\$.CCLS. AND @pd<19990708) AND "averaging filter") AND		2004/04/14 14:22
		((373/3.CCLS, AND @pd<19990708) AND averaging inter () AND	USPAT; US-PGPUB	2004/04/14 14:32
_	24	(375/\$.CCLS. AND @pd<19990708) AND (averag\$ WITH FIR WITH	US-PGPUB USPAT;	2004/04/14 14:32
	24	(37376.CCLS. AND @pd<13330708) AND (average WITH FIR WITH	1	2004/04/14 14.32
_	0	375/\$.CCLS. AND @pd<10000708	US-PGPUB	2004/04/14 15:45
-	"	STOTOLOGICALIO COPULATIONO TOO	USPAT;	2004/04/14 15:45
	20086	375/\$ CCI S. ANID @nd<10000700	US-PGPUB	2004/04/15 09:20
-	20080	375/\$.CCLS. AND @pd<19990708	USPAT;	2004/04/15 08:39
_	0	(375/\$.CCLS. AND @pd<19990708) AND (calculate WITH noise	US-PGPUB	2004/04/14 15:46
1 -	"	WITH distribution)	USPAT; US-PGPUB	2004/04/14 15:46
<u> </u>	74	375/275.CCLS. AND @pd<19990708	US-PGPUB USPAT;	2004/04/14 15:46
-	'4	5131213.00Lb. AND (wpu~13330106)	US-PGPUB	2004/04/14 15:46
	L		OD-FOPUB	l



1	
•	

-	75	375/227.CCLS. AND @pd<19990708	USPAT;	2004/04/14 15:50
		•	US-PGPUB	
-	20086	375/\$.CCLS. AND @pd<19990708	USPAT;	2004/04/15 08:39
			US-PGPUB	
-	378	(375/\$.CCLS. AND @pd<19990708) AND (mean WITH noise)	USPAT;	2004/04/15 08:40
			US-PGPUB	·
-	95	((375/\$.CCLS. AND @pd<19990708) AND (mean WITH noise)) AND	USPAT;	2004/04/15 08:44
		(varian\$ WITH noise)	US-PGPUB	